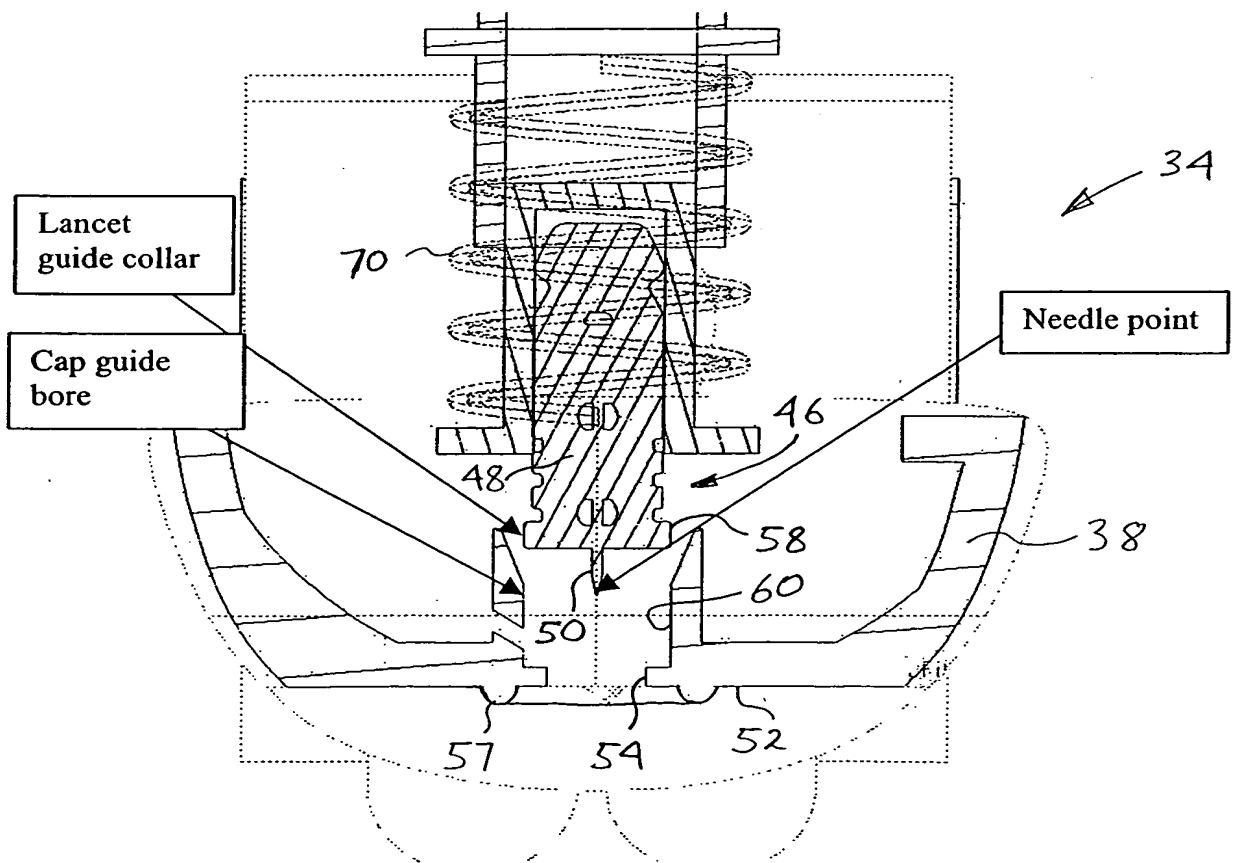
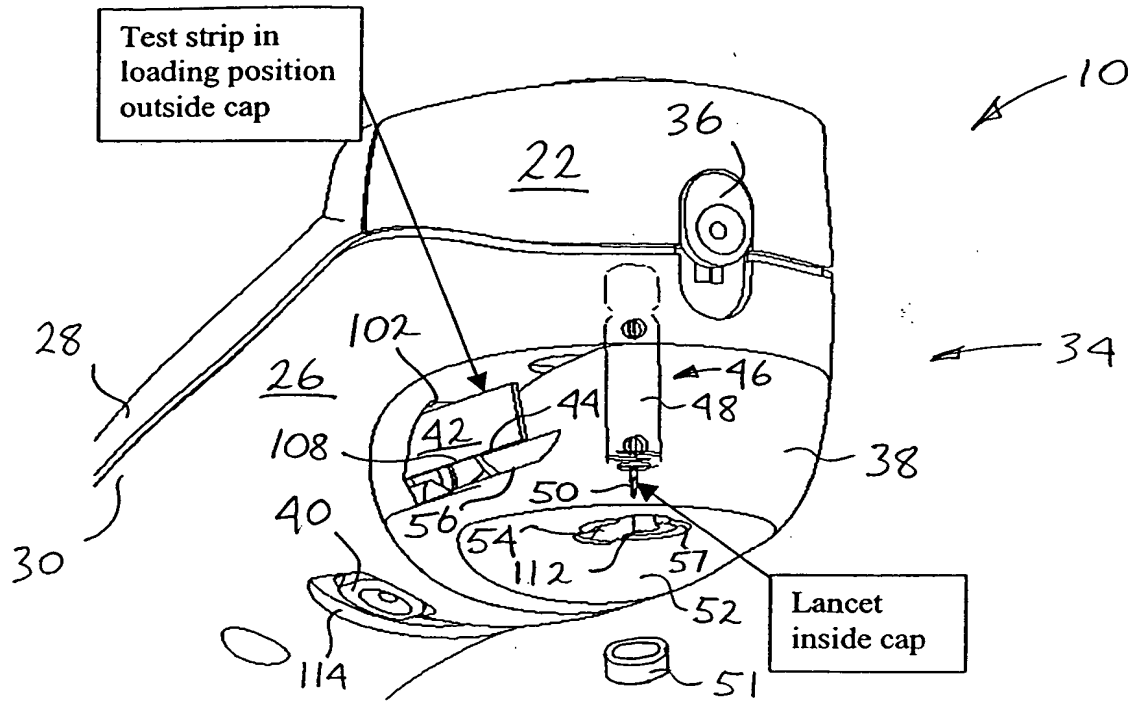


FIG. 2



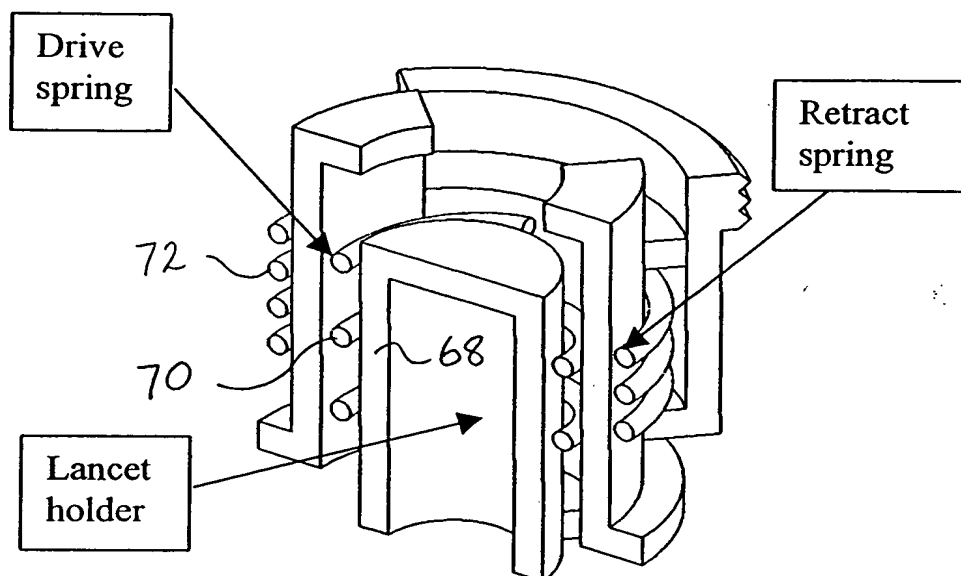


FIG. 5

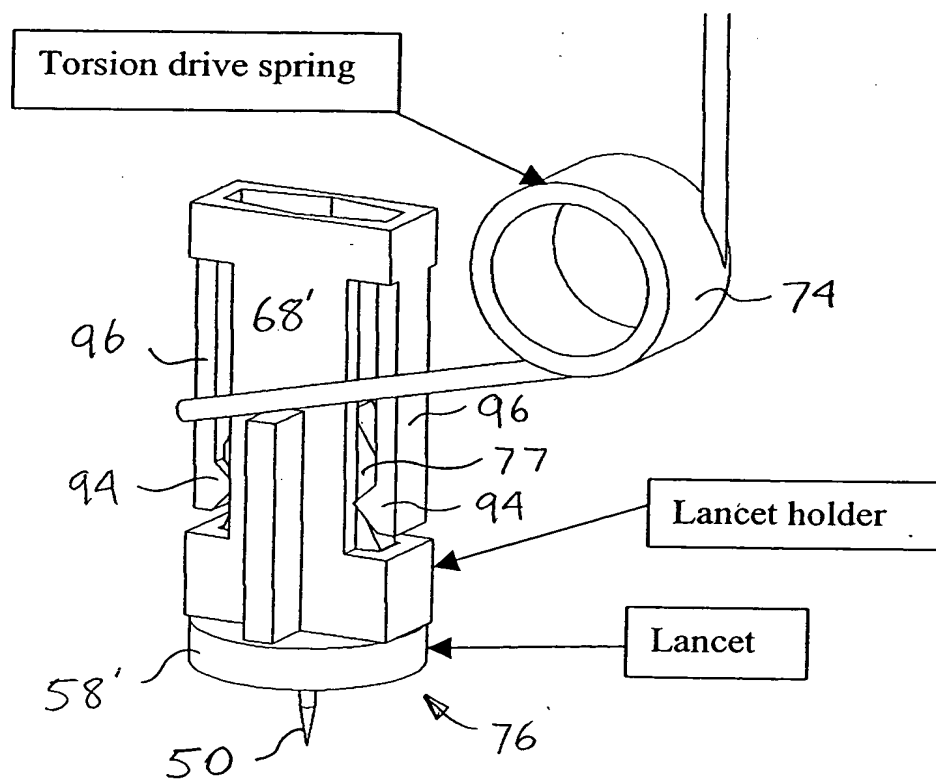


FIG. 6

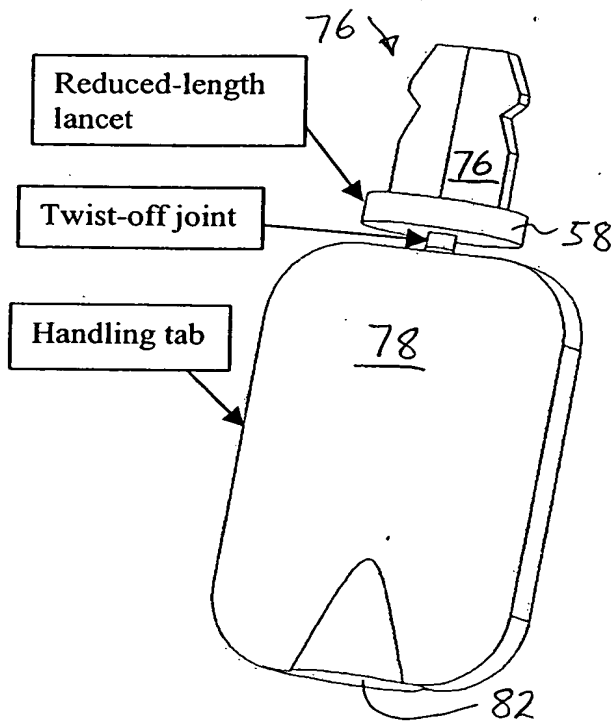


FIG. 7A

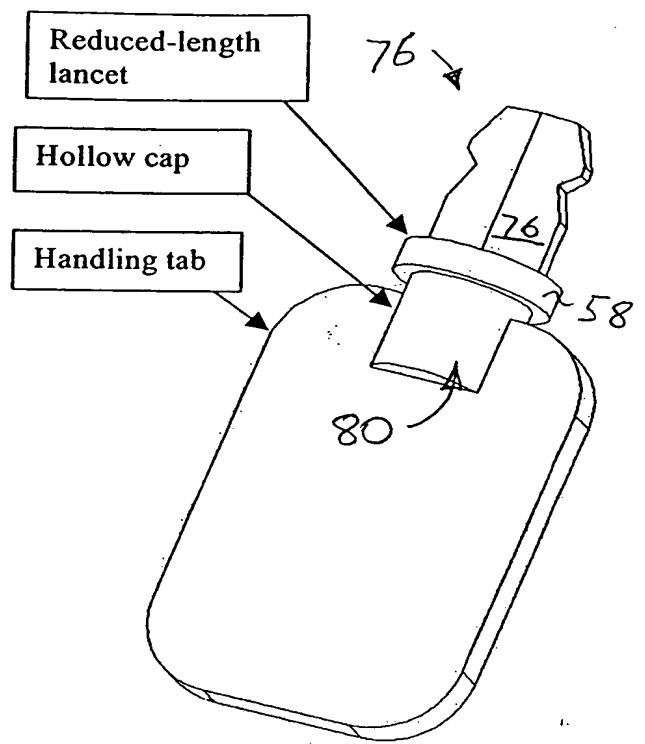


FIG. 7B

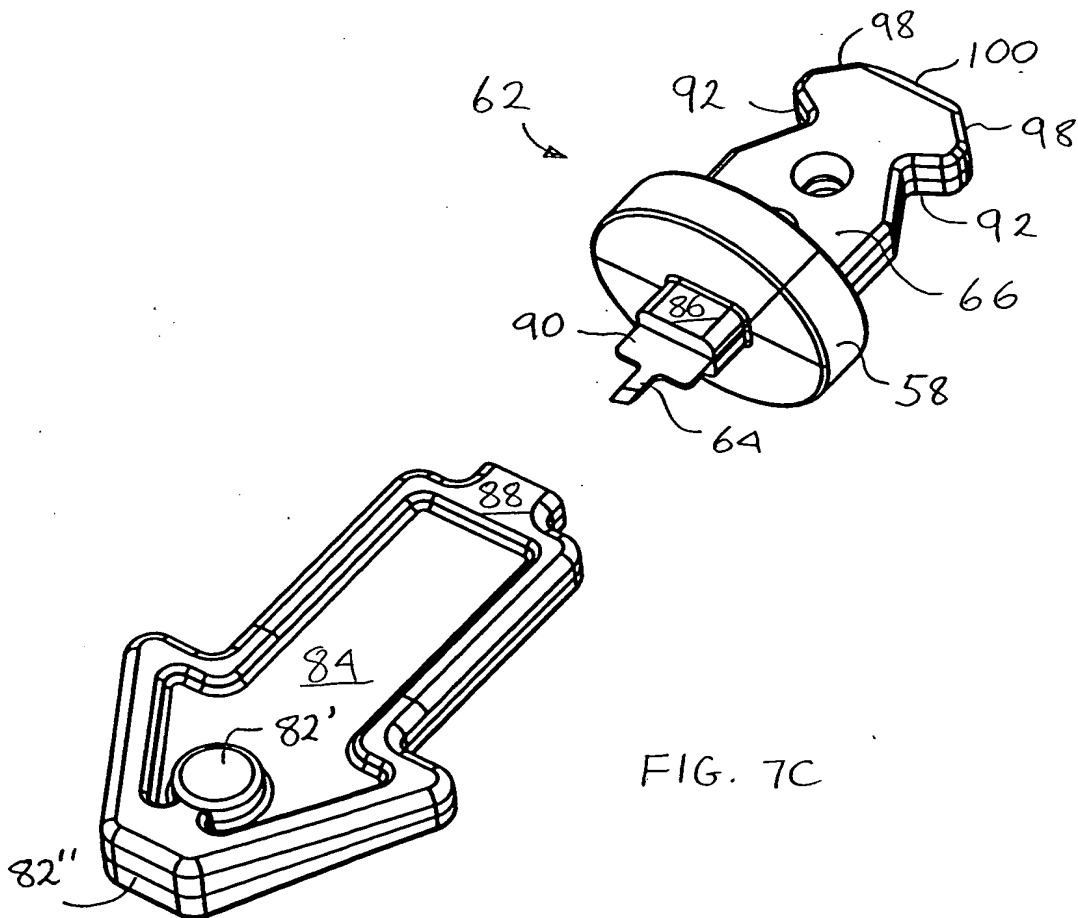


FIG. 7C

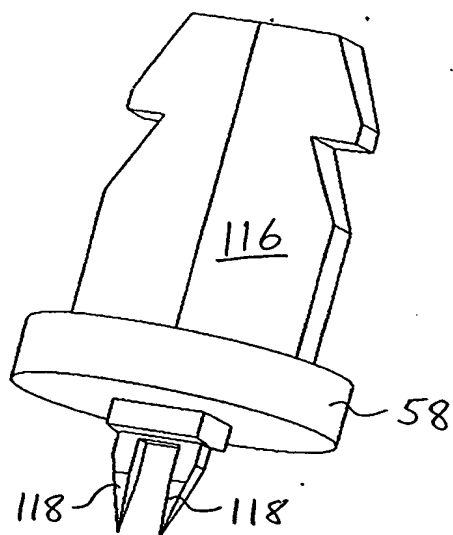


FIG. 7D

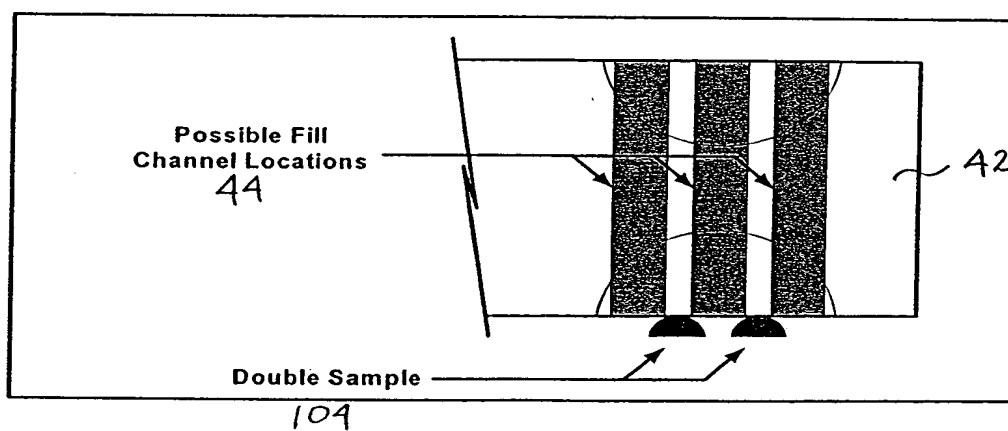


FIG. 7E

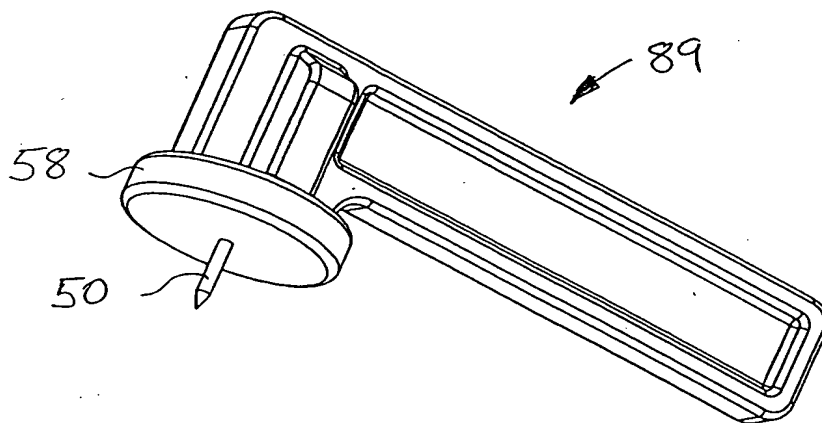


FIG. 7F

FIG. 8

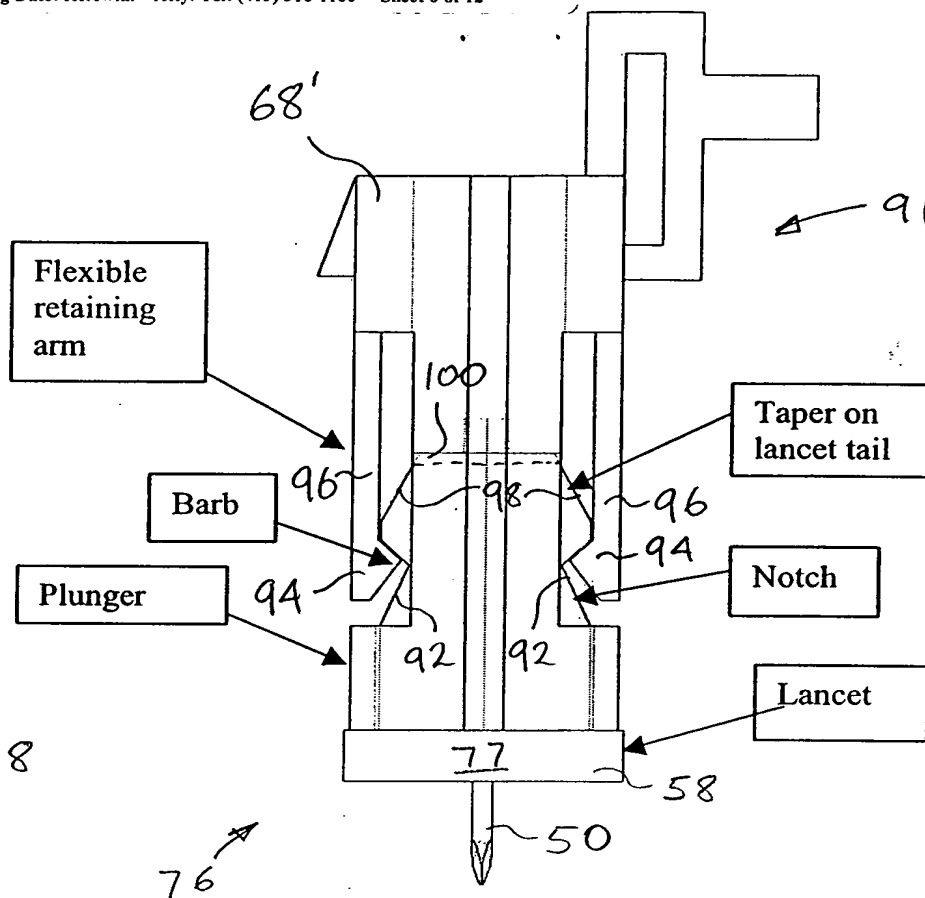


FIG. 9A

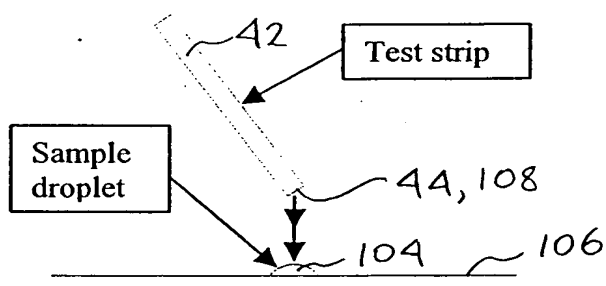
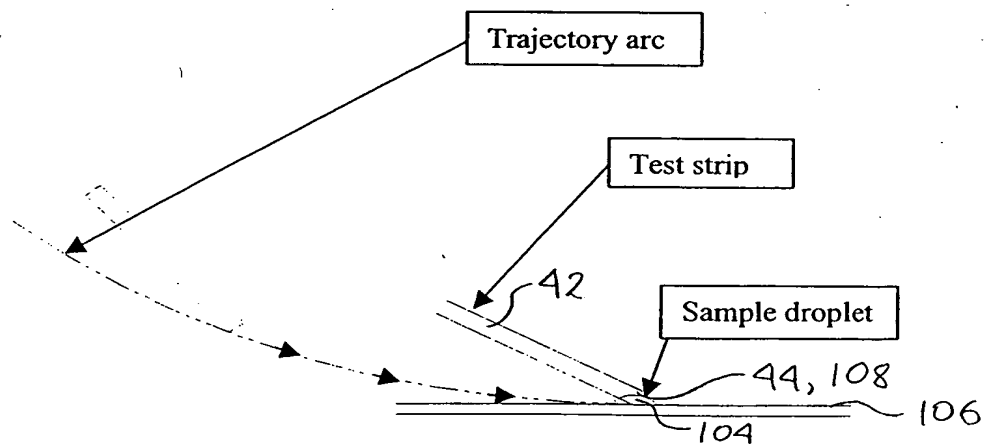


FIG. 9B



Blood Sample Location vs. % Successful Fills

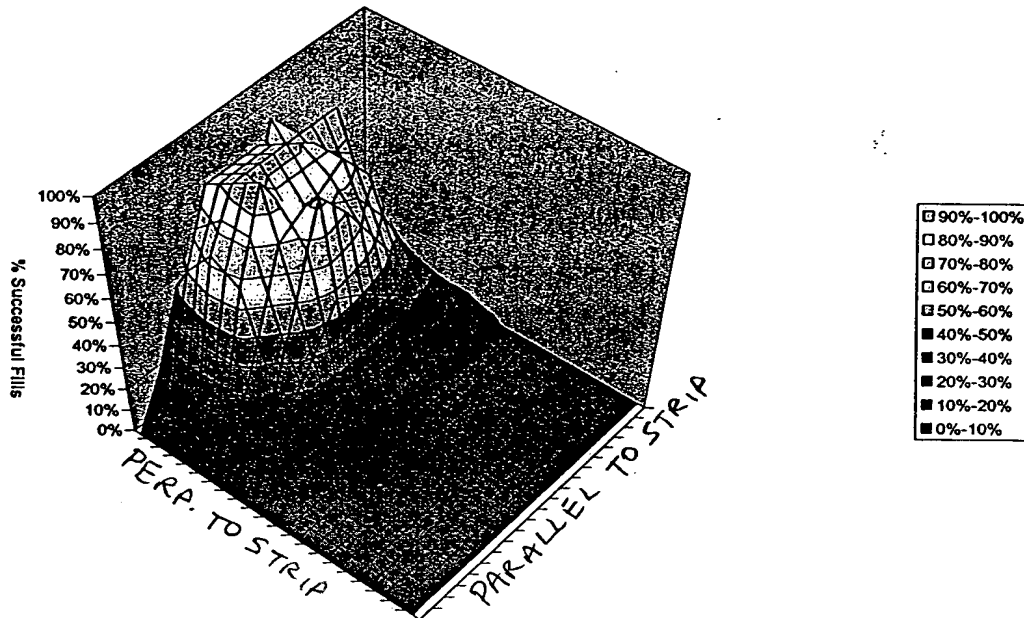


FIG. 9C

Blood Sample Location vs. % Successful Fills

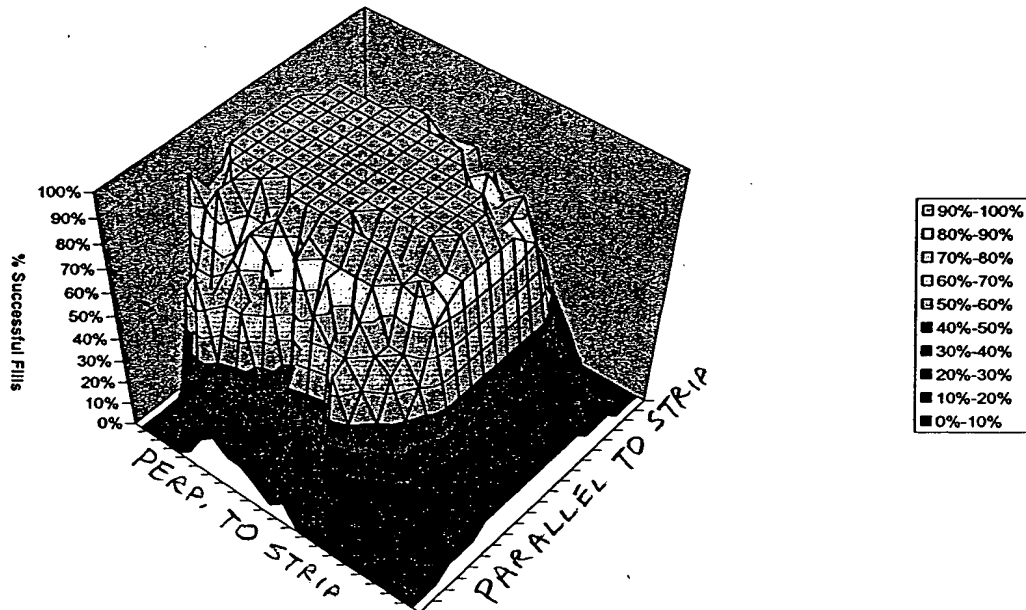


FIG. 9D

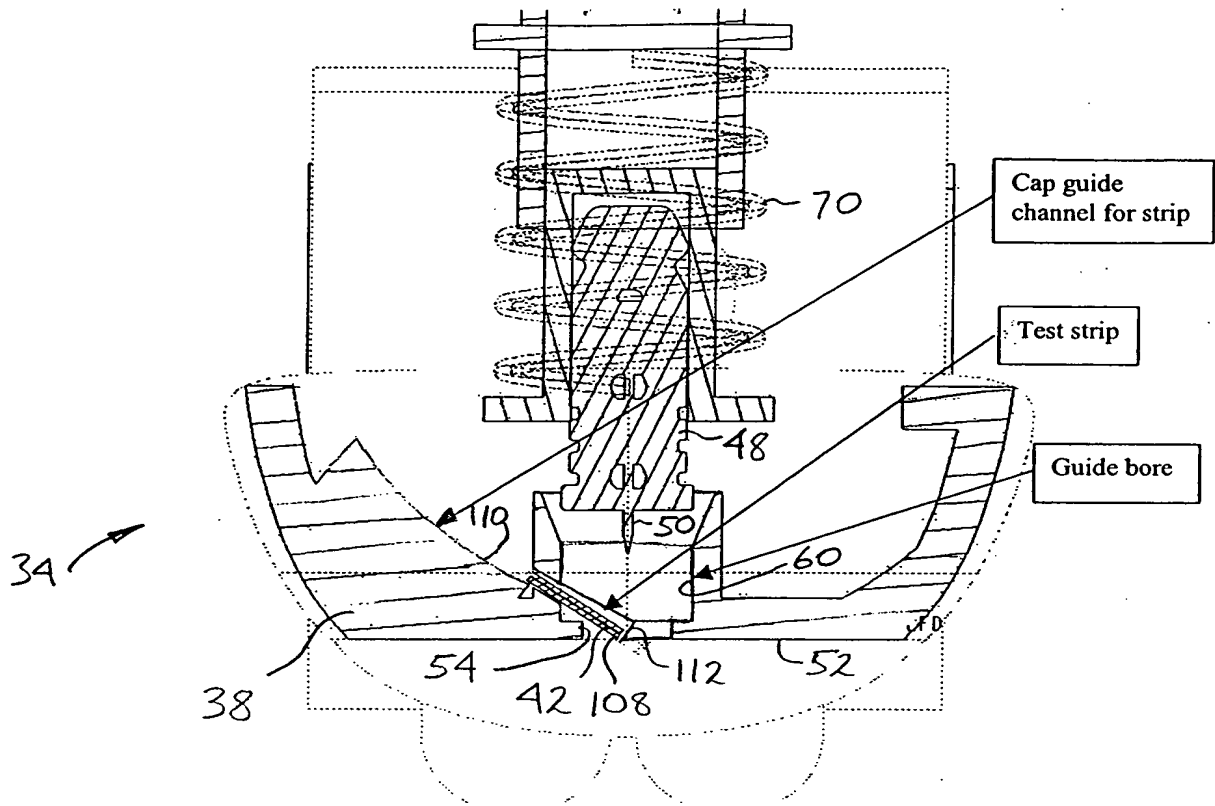


FIG. 10

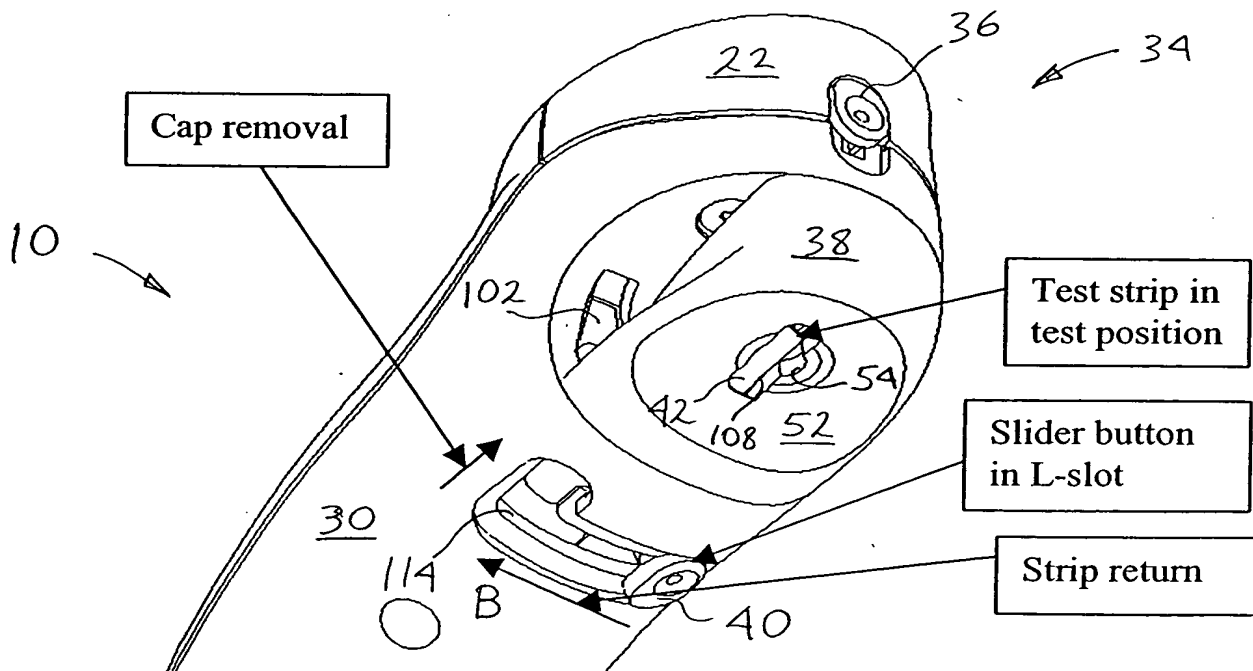


FIG. 11

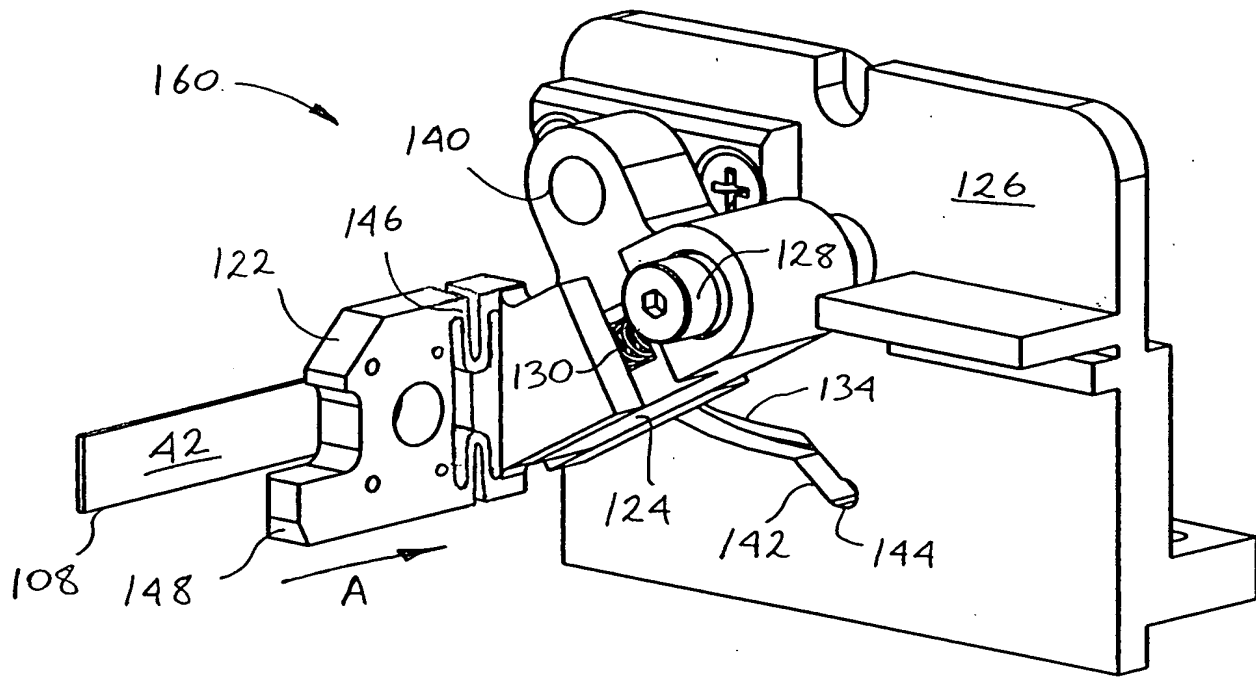


FIG. 12

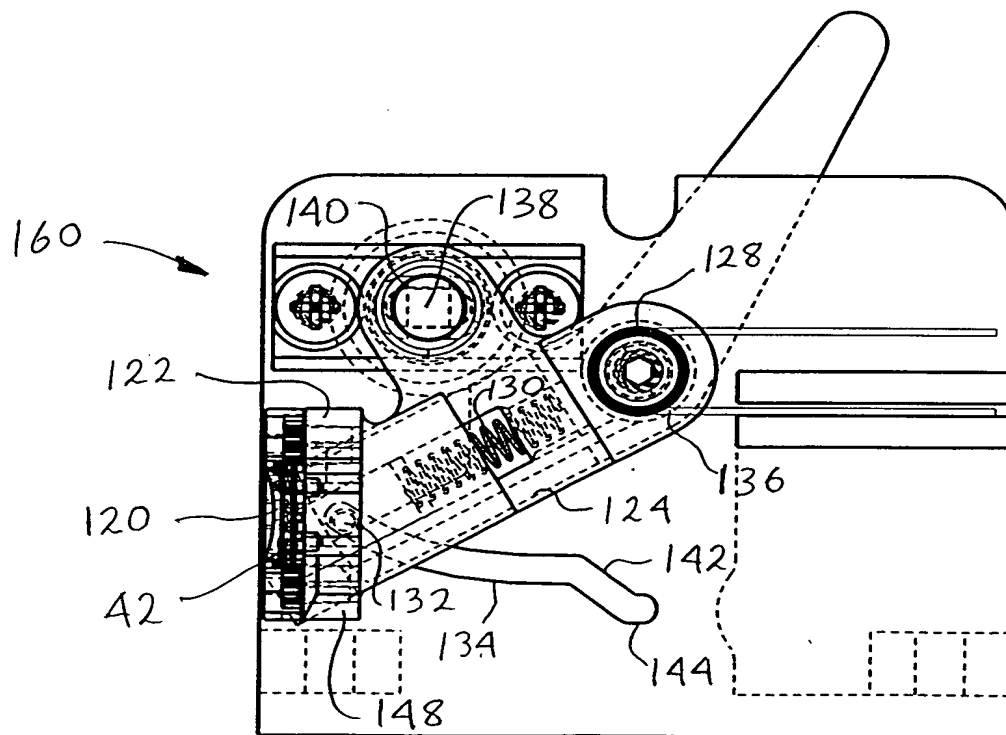


FIG. 13

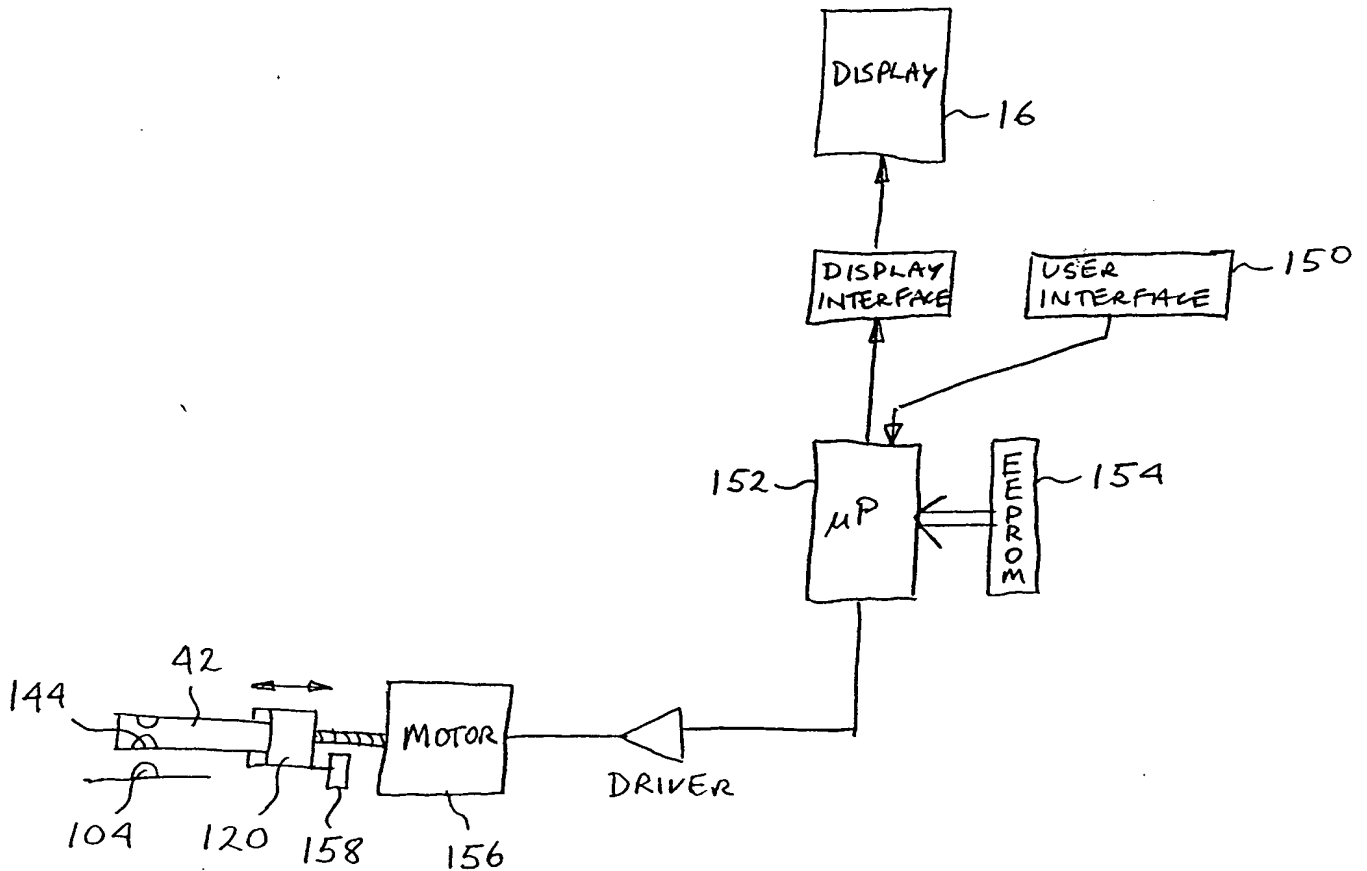


FIG. 14

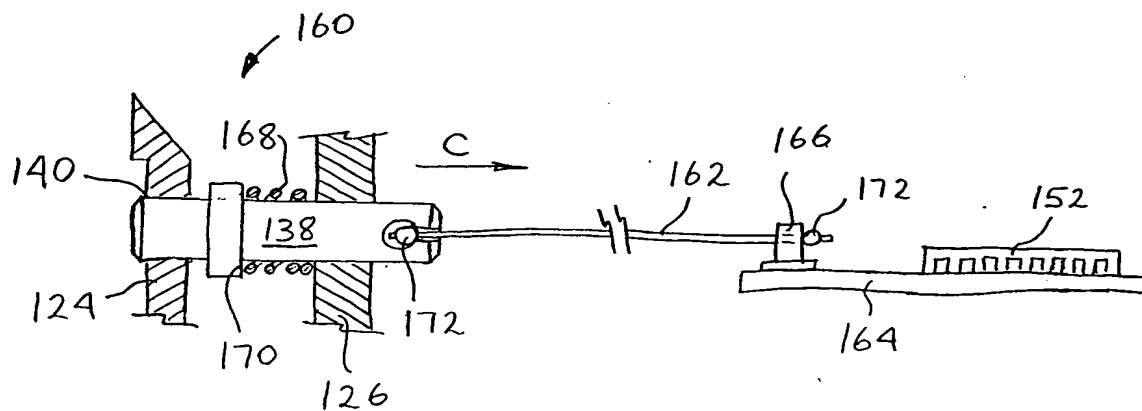


FIG. 15

YOU COULD MOVE ARM
VERTICALLY, AND ALLOW
STRIP TO FOLLOW A "TRACK":

